Approved For Release 20ປັບທຸບວາຊວາງເຂົ້າ **⊌**2S00231A00<u>Q</u>100030021-8

Chief, Intelligence Information Staff, ORR

21 October 1953

ATTN

25X1A9a THRU: Chief, Industrial Division, ORR Chief, Aircraft Branch, D/I

Request for IPC Targets on Soviet Union

REF

Objective II d.

(C) AIRCRAFT INDUSTRY

Basic Requirements

Monthly production rate of each plant, past monthly rate and planned future rate until phase-cut; development trends in major occuponents of weapon delivery systems; and plans and schedules for production of improved or newly developed weapon delivery systems and components; documents, designs and specifications of aircraft. and components; factor; markings; changes in factory layout, floor space, or construction of large assembly buildings; changes in numbers of shifts or size of labor force; sources and amounts of incoming shipments and destination of products. The first elevertergets are considered to be the most important.

NO.

TARGET

LOCATION

1. Airframe Plants #1 and #18, GKAT

N 53-13 E 50-19 Kuybyshev

HEAR aircraft have been produced at Plant 18 and BADGER aircraft are produced at Plant 1. The two plants are adjacent, share the same airfield (Kuybyshev/Besymyanka), and together constitute the largest single bomber production complex in the USSR. Only partial views of the complex have been possible.

2. Airframe Plant #23, OKAP

N 55-45 B 37-30 Moscow/Fili

This plant has produced BISON aircraft since 1955, but recent information suggests the production may be cessing. In Mid-1958 a BOUNDER was observed at the plant.

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100030021-8

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LOCATION

3. Airframe Plant #22. GEAT

N 55-51, E 49-09

This plant has a long history of production for the long Range Airforce and is one of the major airfrage plants in the USSR. BADOUR jet bomber production commenced in late 1953 but may be phasing out. The plant has ramps and taxionys consecting it with Kasan North Airfield. In May and again in October 1957, 10 large unidentified aircraft - at least BADOER size and possibly larger - were seen from a distance. In August 1958 2 aircraft larger than BADOER were observed at the plant.

4. Airframe Plant #39, GKAT

N 52-21, 6 10/1-13

A large transport recently was placed in production at this plant, believed to be at least the second largest aircraft factory in the USSR. The plant adjoins Irkutsk Northwest Airfield.

5. Aircraft Plant #166, OMAT

N 54-58, 8 73-27

Omek

CAMELS are now in production at this plant. Omsk East Airfield is used as the fly-off field.

6. Aircraft Plent #64, GKFT

N 51-38, 3 39-15

Voronezh

A large transport, probably CAT is produced at this plant. A large new assembly type building was reported under construction in 1956, and, if completed, would add considerably to the plants production capacity.

7. Aircraft Engine Plant #15h, GEAT

N 51-38, 39-15

Voronesh

Has produced reciprocating engines in the past. Require information on current production.

TEP SECRET

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100030021-8

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LOCATION

8. Airfreme Plant #31, GEAT

N 41-40, E 44-53 Tbilisi

Production of FISHED started recently at this large and vital fighter plant.

9. Airframe Plants #126 and #130, GKAT

₩ 50-36, 1 137-05

Komsomolek

Believed to be producing fighters, possibly of more modern design than FARNER.

10. Aircraft Engine Plant Figh, GKAT

N 53-12, 8 50-17

Kuybysher

Produces VD-LA jet engines and probably produces the turboprop engine powering the BEAR aircraft.

11. Aircraft Engine Plant ; 16, CKAT

N 55-51, 49-05

Lazan

Has been an important experimental and producing plant for jet engines and probably produces the BISON/BADGER engine.

12. Airframe Plant #292, GRAT

N 51-30, 1 45-57

Saratov

This plant has produced the YAK-25 (FLASHIJGHT) aircraft in recent years. It is possibly preparing to produce an improved all-meather fighter.

13. Airframe Plant #21, GFAT

N 56-20, 1 h3-51

Corkiy

This is one of the most important fighter plants in the USSE and has produced the MIG-19 (FARMER) aircraft in recent years. It is possibly preparing to produce a new Mikeyen designed fighter. Gerkiy/Sormovo Airfield is the test airfield for this plant.

Un. Airframe Plant #153, GRAT

N 55-04, 1 82-59

Novosibirak

Believed to have produced FARMER, but now may be producing a more modern fighter.

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15. Aircraft Engine Plant #26, GKAT

N Su-47, E 56-07

Ufa

Ufa Plants A and B are an important aircraft engine complex. Engines for the FARMER have been produced here.

16. Plant #116, GKAT

N 14-09, E 133-16

Semenovka

Possible aircraft production at this plant.

17. Airframe Plant / Sh, GKAT

N 41-19, P. 69-20

Tashkont

Major transport aircraft plant.

18. Airframe Plant #473, GFAT

N 50-27, 3 30-lic

Kiev

Has produced COLT and also prototypes of CAMP, CAT, and CLOD. Recently CLOD may have replaced COLT in series production.

19. Plant #30, GKAT

N 55-47, 1 37-33

Hoscow

Produces transport sireraft.

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Distribution:

Orig. and 1 - Addressee

1 - D/I

2 - I/AR

ORR:D/I/AR: hmc (3835)

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